

Five parts were issued as follows:  
 Nos. 1-2, Jan-Feb. pp. 1-56  
 Nos. 3-4, March-Apr. pp. 57-108  
 Nos. 5-6, May-June pp. 109-163  
 Nos. 7-9, July-Sept. pp. 164-228  
 Nos. 10-12, Oct.-Dec. pp. 229-284

## Subject Index

AASpects from the Australian Academy of Science 239  
 Academia & business — Pucci, A. 62  
 Adelaide celebrates one hundred years of physics — Robertson, P. 180  
 Aerospace, Australian — a case history — McCracken, K. 75  
 Air pollution in Perth, Western Australia — Robertson, W.A., Lax, F. & Bryant, E.A. 270  
 Alluvial chronography for coastal New South Wales — Young, R.W., Nanson, G.C. & Bruant, E.A. 270  
 Anglo-Australian Observatory, New Director for 185  
 ANZAAS MEDAL 1987 163  
 Aquarium fish enthusiasts, In defence of — Halliwell, N. 153  
 Archives of Science & Technology 17  
 Aristotle, teleology & modern science — Grant, L.B. & Deakin, M.A.B. 263  
 ASCANZ '86 (Association for Canadian Studies in Australia & New Zealand) 16  
 Assimilative capacity challenged — Campbell, I. 154  
 Asthma in New Zealand 49  
 Asthma opportunity missed (letter) — Roe, W. 278  
 Aussat-future system development — Nowland W. 278  
 Australia wide monitoring of airborne polychlorinated biphenyls using eucalypt foliage — Smillie, R.H. & Waid, J.S. 216  
 Australian Academy of Technological Sciences: New Fellows 13  
 Australian fluoridation trials, A re-examination of — Diesendorf, M. 256  
 Australian Projection, The — Winch, D.E. 275  
 Australia-New Zealand Climate Forum 70  
 Australia's neighbours, Cooperation with — Gurnett-Smith, A. 176  
 Biomedical research: A new role for marsupials — Tyndall-Biscoe, C.H. & Janssens, P.A. 267  
 Blackwood, Dame Margaret (obituary) 273  
 Brain & the bomb, The — Brown, A.D. 95  
 Bran found wanting 101  
 CADMAS — a national public interest technology project — Helps, A.G. 21  
 Cargo cultism comes to Canberra — Ford, P. 174  
 Carrots, In defence of (letter) — Murray, D.R. 51  
 Carrots, In defence of — Part 2 (letter) — Murray, D.R. 104  
 Christmas visitor, A 277  
 CODATA Conference outlines new developments in scientific databases 276  
 Cold fronts research — mesoscale research on a united front — Ryan, B.F. 32  
 Computer industry, Work in the — Daniel, A., Encel, S., Markus M. & Barnes, J. 26  
 Computer science graduates: supply & demand — Bennett, J.M. 171  
 Computers in tertiary education 15

Coral, New Zealand Black 101  
 Crocodiles in Australia, The status of saltwater — Webb, G. 193  
 Crystallographers, calling 70  
 CSIRO AUSTRALIS 68  
 Cultural imperialism or Spinoza in Honolulu — Schoenfeld, R. 50  
 Damming leads to new islands in the Ord — Callahan, S. 211  
 Design for the day before (letter) — Springell, P. 103  
 Disaster management, a comprehensive communications model for — Silverstein, E.M. 18  
 Dunalidella or carrots (letter) — West, S. 104  
 Energy, food & industry, Sustainable world policies for 181  
 Excuse Ike — Schoenfeld, R. 157  
 Explaining science — Mason, P. 70  
 Falsification of hypotheses, Popper & — Champion, R. 113  
 FASTS, more facts on 13  
 FASTS moves quickly — Bartels, D. 65  
 FASTS & the budget review — Bartels, D. 116  
 FASTS, facts on — Bartels, D. 185  
 Fishing habits change on Stewart Island 276  
 Flying foxes & humans share common ancestry 274  
 Fuel blends, Eucalyptus oil as a component of petrol-ethanol — Ammon, D.G., Barton, A.F.M. & Clarke, D.A. 92  
 Giotto mission — Norris, R.P. 100  
 God killed Cock Robin, And — Kaye, B.N. 205  
 Great Barrier Reef Project — Orme, G.R. & Hails, J.R. 36  
 Great Sandy Desert of North Western Australia: the last 7000 years, The — Wyrwoll, K.H., McKenzie, N.L., Pederson, B.J. & Tapley, L.J. 208  
 Halley's Comet, CSIRO & — Norris, R.P. 47  
 Hazardous waste, Managing — Hill, D.G. 25  
 Hazardous chemicals in the environment, a new approach to understanding, Ecotoxicology — Connel, D. 117  
 Heart disease: Australia's greatest life threat 49  
 History of Australia's ethnic population — Fraser, S. 224  
 Hopelessly yours — Schoenfeld, R. 277  
 Human settlement on soil erosion in Owen Stanley Range, PNG — Spenceley, A.P. & Alley, N.F. 213  
 Improper couplings of Jonah & Mrs Forsythe — Schoenfeld, R. 102  
 Indian Science Congress, 73rd — O'Connor, D.G. 66  
 International Science, severing links with — Westmore, A. 51  
 IVF technology, Laudable (letter) — Westmore, A. 51  
 Key immune gene cloned 157  
 Lavoisier, Madame visits Berkeley — Love, R. 114  
 Life expectancy, quality of life & care (letter) — Fisher, F. 158

Measurement of soil erosion from fallout of <sup>137</sup>Cs — Campbell, B.L., Elliot, G.L. & Longman, R.J. 148  
 Minimum age of some desert varnish near Broken Hill, New South Wales — Dragovich, D. 149  
 Mueller Medal 1985 163  
 Museums, Information and management policy for 16  
 New Zealand's medical research at risk 69  
 Nuclear Winter, rapid developments on — Pittcock, B.A. 23  
 Nuclear war & Australian food production: Need we worry — Potter, D.J., Roser, D.J., Williams, P.G. & Winter, H.J.O. 252  
 Oil (World): Coping with the dangers of success — McColl, F.D. 8  
 Oklo, How old is? (letter) — Hore-Lacy, J. 104  
 Particle beams in space — Boswell, R. 79  
 Peripatetic scientist, confessions of a — Dougherty, G. 64  
 Physics, Creation — Bridgstock, M. 141  
 Plant Variety Rights (letter) — Gillbank, L. 103  
 Plus ça change (letter) — Davenport, J. 103  
 Policies for promoting promising technologies & industries — Jones, B.O. 4  
 Radioactivity levels in New Zealand 185  
 Reality on a Niobium ball (letter) — Crooks, R. 158  
 Reber, Grote: Last of the lone mavericks — Robertson, P. 118  
 Research funding — a perspective from the laboratory bench — Chritchley, C. 52  
 Research, Government support of — Tegart, W.J. McG. 60  
 Revocation of national parks & equivalent reserves in Tasmania — Mercer, D. & Petersen, J. 134  
 Royal commissions, scientists and — Humphrey, G.F. 63  
 Royal Society of Victoria Medal 163  
 RSI sufferers, Hope for 101  
 Satellite, challenging the 69  
 Science in New Zealand, communicating 14  
 Science Policy, who gets kicks out of? — Bammer, G., Green, K. & Martin, B. 41  
 Science Shop — Mason, P. 117  
 Science & economics second comings (letter) — Wheeler, E. 103  
 Sewage, treating 48  
 Skills retraining for professionals — who should do it? — Pojer, P.M. 203  
 Sky through infrared eyes, The — Allen, D.A. 80  
 Soil nutrient profiles, Comparing desert history by — Buckley, R. 199  
 Solar energy attracts Israelis — Clark B. 155  
 South Australian Division Elections 163  
 Space technology, economic benefits of — Trippett, J. 71  
 Space technology through the ENDEAVOUR & FUSE/LYMAN projects — Siapinski, T. 84  
 Storm of 8 November 1984 in the northern suburbs of Sydney — Riley, S.J., Luscombe, G.B. & Williams, A. 132  
 Strategic research for industrial applications — Boardman, K. 112  
 Stream incision & inferred late Cainozoic tectonism in the Flinders River Head waters, North Queensland — Stevenson, P.I. & Coventry, R.J. 220

- Submerged volcanoes off Cape Otway S.E.  
Australia — Gill, E.D. & Segnit, E.R.  
151
- Swedish electricity policy after Chernobyl  
— Weinstein, N. 168
- Sydney — Canberra — Melbourne by Very  
Fast Train (VFT) — Wild, J.P. 243
- Sydney Space Festival 68
- Taxonomic changes in the Eucalyptus  
alliance, Up a gum tree or — McAlpine,  
D.K.
- Tertiary education, computers in 15
- Third World science, uncovering — B.J.  
Walby 186
- Threatened Australian fauna & flora — M.  
Kennedy 272
- Unemployment, Explaining —  
McAllister, I. 122
- Villach Conference, The — Zillman, J. 183
- Walter & Eliza Hall Institute —  
Nossal, G.J.V. 9
- Waterhole evaporation, old tyres  
combat? 49
- Wetlands research 69
- Whither Australian uranium (letter) —  
Springell, P. 279

## Author Index

- Allen, D.A. — The sky through infrared  
eyes 8
- Allen, D. (book review) 106
- Alley, N.F. (see Spenceley, A.P.)
- Ammon, D.G., Barton, A.F.M. & Clarke,  
D.A. — Eucalyptus oil as a component  
of petrol-ethanol fuel blends 92
- Bammer, G., Green, K. & Martin, B. —  
Who gets kicks out of science  
policy? 41
- Barnes, J. (see Daniel, A.)
- Barnes, D. (book review) 54
- Bartels, D. — FASTS moves more  
quickly 65
- Bartels, D. — FASTS & the budget  
review 116
- Bartels, D. Facts on FASTS 185
- Bartels, D. — Can Australian business &  
research rescue us 233
- Bartels, D. — FASTS after one year 237
- Barton, A.F.M. (see Ammon, D.G.)
- Bassett, I.M. — Severing links with  
international science 6
- Bennett, J.M. — Computer science  
graduates: supply & demand 171
- Best, R.J. — Hazardous chemicals  
forum 117
- Bhathal, R. — Chinese Science  
Conference 235
- Bird, E. (book review) 162
- Boardman, K. — Strategic research for  
industrial applications 112
- Boswell, R. — Particle beams in space 79
- Brett, P.R. — Optical communications &  
fibre optics 232
- Bridgstock, M. — Creation Physics 141
- Brown, A.D. — The Brain & the bomb 95
- Bryant, E.A. (see Young, R.W.)
- Buckley, R. — Comparing desert history  
by soil nutrient profiles 199
- Burman, R. (book review) 105
- Callahan, S. — Damming leads to new  
islands in the Ord 211

- Campbell, I. — Assimilative capacity  
challenged 154
- Campbell, B.L., Elliot, G.L. & Longhran,  
R.J. — Measurement of soil erosion  
from fallout of <sup>137</sup>Cs 184
- Champion, R. — Popper & falsification of  
hypotheses 113
- Chritchley, C. — Research funding — a  
perspective from the laboratory  
bench 52
- Clark, B. — Solar energy attracts  
Israelis 155
- Clarke, D.A. (see Ammon, D.G.)
- Coffey, S.G. (book review) 55
- Cole, K.D. (book review) 54
- Connell, D. — Hazardous chemicals in the  
environment, a new approach to  
understanding ecotoxicology 27
- Coughlan, M.J. (book review) 280
- Coventry, R.J. (see Stephenson, P.J.)
- Crooks, R. — Reality on a Niobium ball  
(letter) 158
- Crowe, D.S. — Third International  
Conference on Geoscience  
Information 223
- Daniel, A., Encel, S., Markus, M. &  
Barnes, J. — Work in the computer  
industry 26
- Dartnell, A. — The Australian Institute of  
Marine Science 191
- Davenport, J. — *Plus ça change*  
(letter) 103
- Deakin, M.A.B. (see Grant, L.B.)
- Diesendorf, M. — A re-examination of  
Australian fluoridation trials 256
- Dougherty, G. Confessions of a peripatetic  
scientist 64
- Dragovich, D. — Minimum age of some  
desert varnish near Broken Hill, New  
South Wales 149
- Durrant, C.J. (book review) 106
- Elliot, G.L. (see Campbell, B.L.)
- Encel, S. (see Daniel, A.)
- Evans, D.G. — Environmental impacts of  
biotechnology 247
- Farrell, T.P. (book review) 162
- Fisher, F. — Life expectancy, Quality of  
life and care (letter) 158
- Ford, P. — Cargo cultism comes to  
Canberra 174
- Fraser, S. — History of Australia's ethnic  
population 224
- Garkalis, B.V. (see Robertson, W.A.)
- Gill, E.D. & Segnit, E.R. — Submerged  
volcanoes off Cape Otway, S.E.  
Australia 151
- Gillbank, L. — Plant variety rights  
(letter) 103
- Grant, L.B. & Deakin, M.A.B. — Aristotle,  
teleology & modern science 263
- Green, K. (see Bammer, G.)
- Gregory, R. — Acid rain in New  
Zealand 225
- Gurnett-Smith, A. — Cooperation with  
Australia's neighbours 176
- Hails, J.R. (see Orme, G.R.)
- Halliwell, I. — In defence of aquarium fish  
enthusiasts 153
- Handmer, J. (book review) 282
- Harmsworth, P. (book review) 55
- Helps, A.G. — CADMAS — a national  
public interest technology project 21
- Hill, D.G. — Managing hazardous  
waste 25
- Holmes, I.H. — (book review) 283

- Hore-Lacy, J. — How old is Oklo?  
(letter) 104
- Humphrey, G.F. — Scientists & royal  
commissions 63
- Janssens, P.A. (see Tyndall-Biscoe, C.H.)
- Jones, B.M. — Policies for promoting  
promising technologies & industries 4
- Jones, K.L. (book review) 107
- Kaye, B.N. — And God killed Cock  
Robin 205
- Kennedy, M. — Threatened Australian  
fauna & flora 272
- Kintanar, Q.L. — Science & technology  
for development: ASEAN  
aspirations 197
- Lamberton, D. (book review) 107
- Laurent, J. (book review) 283
- Lax, F. (see Robertson, W.A.)
- Lee, B. — Australian Centre for  
International Agricultural  
Research 187
- Longhran, R.J. (see Campbell, B.L.)
- Love, R. — Madame Lavoisier visits  
Berkeley 114
- Luscombe, G.B. (see Riley, S.J.)
- Markus, M. (see Daniel, A.)
- Martin, B. (see Bammer, G.)
- Mason, P. — Explaining science 70  
— Science Shop 117
- McAllister, I. — Explaining  
unemployment 122
- McAlpine, D.K. — Up a gum tree or  
taxonomic changes in the Eucalypt  
alliance 170
- McColl, F.D. — World oil: coping with the  
dangers of success 8
- McCracken, K. — Australian aerospace —  
a case history 75  
— (book review) 105
- McFarland, R. — (book review) 54  
— (book review) 283
- McKenzie, N.L. (see Wyrwoll, K.H.)
- Mercer, D., & Petersen, J. — Revocation  
of national parks & equivalent reserves  
in Tasmania 134
- Murray, D.R. — In defence of carrots  
(letter) 51
- Murray, D.R. — In defence of carrots —  
Part 2 104
- Nanson, G.C. (see Young, R.W.)
- Norris, R.P. — CSIRO & Halley's  
Comet 47
- Norris, P. — Giotto mission 100
- Nossal, G.J.V. — The Walter & Eliza Hall  
Institute 9
- Nowland, W. — Aussat — future system  
development 81
- O'Connor, D.G. — 73rd Indian Science  
Congress 66
- O'Dea, K. — Lesson from Kimberley's  
Aborigines 225
- Orme, G.R. & Hails, J.R. — Great Barrier  
Reef Project 36
- Ovington, J.D. (book review) 227
- Pedersen, B.J. (see Wyrwoll, K.H.)
- Petersen, J. (see Mercer, D.)
- Pittcock, B.A. — Rapid developments on  
nuclear winter 23
- Pojer, P.M. Skills retraining for  
professionals — who should do it? 203
- Potter, P.J., Roser, D.J., Williams, P.G. &  
Winter, H.J.O. — Nuclear war and  
Australian food production: Need we  
worry? 252
- Pucci, A. — Academia & business 62

- Reichel, A. (book review) 55  
 Riley, S.J. Luscombe, G.B. & Williams, A. — Storm of 8 November 1984 in the northern suburbs of Sydney 132  
 Robertson, W.A., Lax, F. & Garkalis, B.V. — Air pollution in Perth, Western Australia 146  
 Robertson, P. — Adelaide celebrates one hundred years of physics 180  
 — Grote Reber — last of the lone mavericks 118  
 Roe, W. — Asthma opportunity missed (letter) 278  
 Roser, D.J. (see Potter, D.J.)  
 Ryan, B.F. — Cold fronts research — mesoscale research on a united front 32  
 Schoenfeld, R. — Cultural imperialism or Spinoza in Honolulu 50  
 — Improper couplings of Jonah & Mrs Forsythe 102  
 — Excuse Ike 157  
 — Is there hope for us? 225  
 — Hopelessly yours 277  
 Signet, E.R. (see Gill, E.D.)  
 Silverstein, M.E. — A comprehensive communications model for disaster management 18  
 Smillie, R.H. & Waid, J.S. — Australia wide monitoring of airborne polychlorinated biphenyls using eucalypt foliage 216  
 Spenceley, A.P. & Alley, N.F. — Effect of human settlement on soil erosion in the Owen Stanley Range, PNG 213  
 Springell, P. — Design for the day before 103  
 — Whither Australian Uranium (letter) 279  
 Stapinski, T. — Space technology through the ENDEAVOUR & FUSE/LYMAN projects 84  
 Stephenson, P.J. & Conventry R.J. — Stream incision & inferred late Cainozoic tectonism in the Flinders River Headwaters, North Queensland 220  
 Tapley, L.J. (see Wyroll, K.H.)  
 Tegart, W.J.McG. — Government support of research 60  
 Thom, B.G. (book review) 161  
 Trippett, J. — The economic benefits of space technology 71  
 Tyndall-Biscoe, C.H. & Janssens P.A. — Biomedical research: A new role for marsupials 267  
 Waid, J.S. (see Smillie, R.H.)  
 Walby, B.J. — Uncovering Third World science 186  
 Webb, G.J. — The status of saltwater crocodiles in Australia 193  
 Weinstein, N. — Swedish electricity policy after Chernobyl 168  
 West, S. — *Dunaliella* or carrots 104  
 Westmore, A. — Laudable IVF technology (letter) 51  
 Wheeler, E. — Science & economics second comings (letter) 103  
 Wild, J.P. — Sydney — Canberra — Melbourne by Very Fast Train (VFT) 243  
 Williams, A. (see Riley, S.J.)  
 Williams, P.G. (see Potter, D.J.)  
 Williams, P.G. (book review) 282  
 Winch, D.E. — The Australian projection 275  
 Winter, H.J.O. (see Potter, D.J.)

- Wyroll, K.H., McKenzie, N.L., Pederson, B.J. & Tapley, L.J. — The Great Sandy Desert of North Western Australia: the last 7000 years 208  
 Young, R.W., Nanson, G.C. & Bryant, E.A. — Alluvial chronology for coastal New South Wales 270  
 Zillman, J. — The Villach Conference 183

## Book Review Index

- Ackerman, T.P. (see Pittock, B.A.)  
 Allen, D. & C. — *Halley — The once in a lifetime experience* 53  
 Allen, C. (see Allen, D.)  
 Asimov, I. — *Exploring the Earth and the Cosmos* 107  
 Audouze, J. & Israel, G. (Eds.) — *The Cambridge Atlas of Astronomy* 105  
 Cambridge Atlas of Astronomy, The — Audouze, J. & Israel, G. (Eds.) 105  
 Clouser, D.L. — *Practices of Waste Disposal and Attitudes to Source Separation Recycling in Glenorchy, Tasmania* 282  
 Comet called Halley, A — Ridpath, I. & Murtagh, T. 53  
 Cope, C.B., Fuller, W.H. & Willets, S.L. — *The Scientific Management of Hazardous Wastes* 54  
 Crutzen, P.J. (see Pittock, B.A.)  
 Culture of Technology, The — Pacey, A. 107  
 Dawn of Animal Life, The — Glaessner, M.F. 283  
 Ecology of the Wet-Dry Tropics — Ridpath, M.G. & Corbett, L.K. (Eds.) 226  
 Environmental Consequences of Nuclear War, Vol. 1: Physical and Atmospheric Effects — Pittock, B.A., Ackerman, T.P., Crutzen, P.J., McCracken, M.C., Shapiro, C.S. & Turco, R.P. 280  
 Environmental Consequences of Nuclear War, Vol. 2: Ecological and Agricultural Effects — Harwell, M.A. & Hutchinson, T.C. 281  
 Exploring the Earth and Cosmos — Asimov, I. 107  
 Fuller, W.H. (see Cope, C.B.)  
 Giovannelli, R. — *Secrets of the Sun* 106  
 Glaessner, M.F. — *The Dawn of Animal Life* 283  
 Gribbin, J. — *Spacewarps: Black Holes, White Holes, Quasars and the Universe* 105  
 Hacking, I. — *Representing and Intervening; Introductory topics in the Philosophy of Science* 55  
 Halley — *The once in a lifetime experience* — Allen, D. & C. 53  
 Harwell, M.A. & Hutchinson, T.C. — *Environmental Consequences of Nuclear War, Vol. 2: Ecological and Agricultural Effects* 281  
 Hazardous Waste Management — Jeffrey, J.J., & Vesilind, P.A. (Eds.) 54  
 Hewitt, K. (Ed.) — *Interpretations of Calamity* 282  
 Hutchinson, T.C. (see Hawell, M.A.)  
 Interpretations of Calamity — Hewitt, K. (Ed) 282  
 Israel, G. (see Audouze, J.)  
 Jeffrey, J.J. & Vesilind, P.A. (Eds.) — *Hazardous Waste Management* 54  
 Joy of Science; Excellence and its Rewards, The — Sinderman, C.J. 106  
 MacCracken, M.C. (see Pittock, B.A.)  
 Murtagh, T. (see Ridpath, I.)  
 Novikov, S.P. (Ed.) — *Soviet Science Reviews: Section C, Mathematical Physics, Vol. 4* 54  
 Observing Halley's Comet — *The complete guide to the comet from southern latitudes* 53  
 Pacey, A. — *The Culture of Technology* 107  
 Pirates of the Cell — Scott, A. 283  
 Pittock, B.A., Ackerman, T.P., Crutzen, P.J., MacCracken, M.C., Shapiro, C.S. & Turco, R.P. — *Environmental Consequences of Nuclear War, Vol. 1: Physical and Atmospheric Effects* 280  
 Pojasek, R.B. (Ed.) — *Toxic and Hazardous Waste Disposal. Vol. 4* 54  
 Practices of Waste Disposal and Attitudes to Source Separation Recycling in Glenorchy, Tasmania — Clouser, D.L. 282  
 Representing and Intervening; Introductory topics in the Philosophy of Science — Hacking, I. 55  
 Ridpath, I. & Murtagh, T. — *A Comet called Halley* 53  
 Ridpath, M.G. & Corbett, L.K. (Eds.) — *Ecology of the Wet-Dry Tropics* 226  
 Ronayne, J. — *Science in Government* 55  
 Rycroft, M. (see Shapland, D.)  
 Science in Government — Ronayne, J. 55  
 Scott, A. — *Pirates of the Cell* 283  
 Secrets of the Sun — Giovannelli, R. 106  
 Shapiro, C.S. (see Pittock, B.A.)  
 Shapland, D. & Rycroft, M. — *Spacelab: Research in Earth Orbit* 105  
 Sinderman, C.J. — *The Joy of Science; Excellence and its Rewards* 106  
 Slumbering Sentinels, The; Law and human rights in the wake of technology — Weeramantry, C.G. 55  
 Soviet Science Reviews: Section C, Mathematical Physics, Vol. 4 — Novikov, S.P. (Ed.) 54  
 Spacelab: Research in Earth Orbit — Shapland, D. & Rycroft, M. 105  
 Spacewarps: Black Holes, White Holes, Quasars and the Universe — Gribbin, J. 105  
 The Scientific Management of Hazardous Wastes — Cope, C.B., Fuller, W.H. & Willets, S.L. 54  
 Toxic and Hazardous Waste Disposal. Vol. 4 — Pojasek, R.B. (Ed.) 54  
 Turco, R.P. (see Pittock, B.A.)  
 Vesilind, P.A. (see Pierce, J.J.)  
 Weeramantry, C.G. — *The Slumbering Sentinels; Law and human rights in the wake of technology* 55  
 Willets, S.L. (see Cope, C.B.)



An Invitation to  
**THE CENTENARY CONGRESS**  
of the Australian And New Zealand Association  
For The Advancement Of Science  
May 16-20, 1988 at The University Of Sydney

The Organising Committee takes pleasure in inviting you to participate in the scientific and social programmes of the Congress and to join in the public symposia. Based on the theme "What Use .....Science and Technology" the Congress will review the progress of science in Australia over the past one hundred years and evaluate the contribution of science in the 1980s and beyond.

---

**RETURN TO:** ANZAAS Centenary Congress,  
University of Sydney. 2006  
Australia.

*Please forward to me a copy of the first circular for the  
1988 ANZAAS Congress.*

Name: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_ Postcode: \_\_\_\_\_

